

Electronic Acknowledgement Receipt

EFS ID:	4180858
Application Number:	09869816
International Application Number:	
Confirmation Number:	1346
Title of Invention:	Data decoding apparatus and method, charge information processing apparatus and method, data reproducing apparatus and method, electronic money, electronic use right, terminal apparatus
First Named Inventor/Applicant Name:	Tatsuya Inokuchi
Customer Number:	00530
Filer:	Robert B. Cohen/Sharon McGee
Filer Authorized By:	Robert B. Cohen
Attorney Docket Number:	SONYJP 3.3-731
Receipt Date:	27-OCT-2008
Filing Date:	03-JUL-2001
Time Stamp:	15:00:55
Application Type:	U.S. National Stage under 35 USC 371

Payment Information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$180
RAM confirmation Number	287
Deposit Account	121095
Authorized User	

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)

1	Information Disclosure Statement (IDS) Filed (SB/08)	SONYJP759_- _Information_Disclosure_State ment_Fillable_PDF.PDF	601195 452c6dec66f8dc9654f25989a641a7bad79c 097e	no	4
---	---------------------------------------------------------	-----------------------------------------------------------------------	--------------------------------------------------------	----	---

Warnings:

Information:

A U.S. Patent Number Citation or a U.S. Publication Number Citation is required in the Information Disclosure Statement (IDS) form for autoloading of data into USPTO systems. You may remove the form to add the required data in order to correct the Informational Message if you are citing U.S. References. If you chose not to include U.S. References, the image of the form will be processed and be made available within the Image File Wrapper (IFW) system. However, no data will be extracted from this form. Any additional data such as Foreign Patent Documents or Non Patent Literature will be manually reviewed and keyed into USPTO systems.

2	NPL Documents	SONYJP759_- _Japanese_Office_Action.pdf. PDF	6350587 5bb15cf4d1fc2815e38c17f51516bd18736d 39cc	no	5
---	---------------	----------------------------------------------------	---------------------------------------------------------	----	---

Warnings:

Information:

3	Foreign Reference	SONYJP2017_-_JP10027928. PDF	393847 7043a45e689276332b4428bc4dcea0558c9 3d317	no	7
---	-------------------	---------------------------------	--------------------------------------------------------	----	---

Warnings:

Information:

4	Foreign Reference	SONYJP2017_- _JP10027928_Abstract.PDF	65107 27968ad31435b799f06555db44ae92ab7e ad771	no	1
---	-------------------	------------------------------------------	------------------------------------------------------	----	---

Warnings:

Information:

5	Foreign Reference	SONYJP2017_-_JP10049584. PDF	934931 c96422dfbf70b25cc8e8955c25dd8efb7569 3ec6	no	15
---	-------------------	---------------------------------	--------------------------------------------------------	----	----

Warnings:

Information:

6	Foreign Reference	SONYJP2017_- _JP10049584_Abstract.PDF	66020 3972f9c6ec7a6c6c71feea280fe9f23490bbf aec	no	1
---	-------------------	------------------------------------------	-------------------------------------------------------	----	---

Warnings:

Information:

7	Foreign Reference	SONYJP2017_-_JP10161864. PDF	531462 aeeedf157fc6b0358dbb04775b0eae665787 1de44	no	13
---	-------------------	---------------------------------	---------------------------------------------------------	----	----

Warnings:

Information:

8	Foreign Reference	SONYJP2017_- _JP10161864_Abstract.PDF	76371 b210e918774b89ccb524703c81a4d633b6 5f8122	no	1
---	-------------------	------------------------------------------	-------------------------------------------------------	----	---

Warnings:

Information:

9	Foreign Reference	SONYJP2017_-_JP9138827.PDF 7e650fcc94d4d19cef06a75bff61007dc62e4f40	785078	no	14
Warnings:					
Information:					
10	Foreign Reference	SONYJP2017_-_JP9138827_Abstract.PDF 858d64bed2499d082e9020a2abee915e09425dfb	80067	no	1
Warnings:					
Information:					
11	Information Disclosure Statement Letter	SONYJP759_-_IDS_-_Form_B_-_After_Final_Rejection_LD-454.PDF 9e5dd294098020eab638d5f07de6a4cf904e2fde	22695	no	1
Warnings:					
Information:					
12	Fee Worksheet (PTO-06)	fee-info.pdf 8cacf68115b2d0f50888e62facbd35cdf5e1895f	30418	no	2
Warnings:					
Information:					
Total Files Size (in bytes):				9937778	
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p>New Applications Under 35 U.S.C. 111 If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p>National Stage of an International Application under 35 U.S.C. 371 If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p>New International Application Filed with the USPTO as a Receiving Office If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					